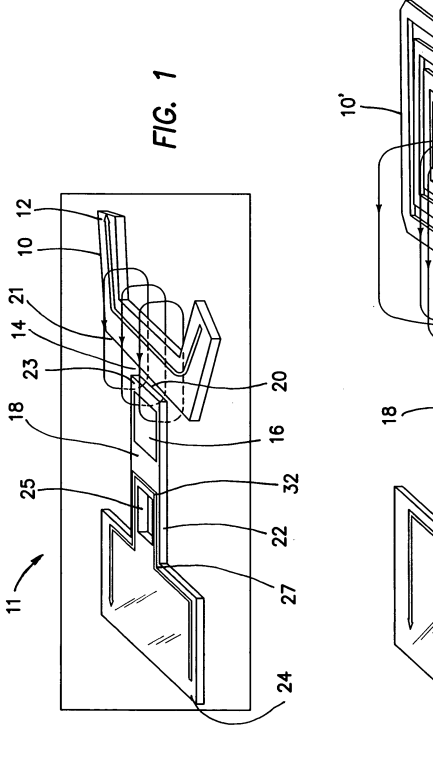
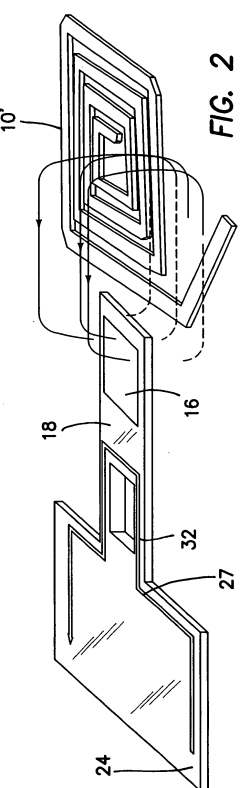
Inventor: Tang et al.
Title: On-Chip Magnetic Force Actuation
of Microcantilevers by Planar

Application No.: 10/815,517 Atty. Docket No.: CIT.PAU.47







Inventor: Tang et al.

Title: On-Chip Magnetic Force Actuation of Microcantilevers by Planar

Application No.: 10/815,517 Atty. Docket No.: CIT.PAU.47

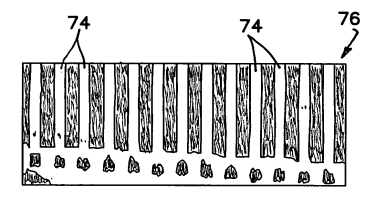


FIG. 4A

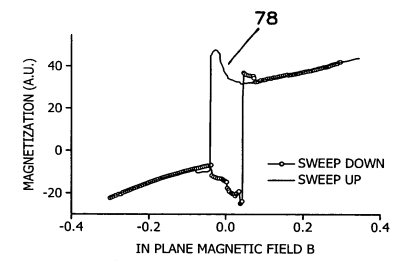
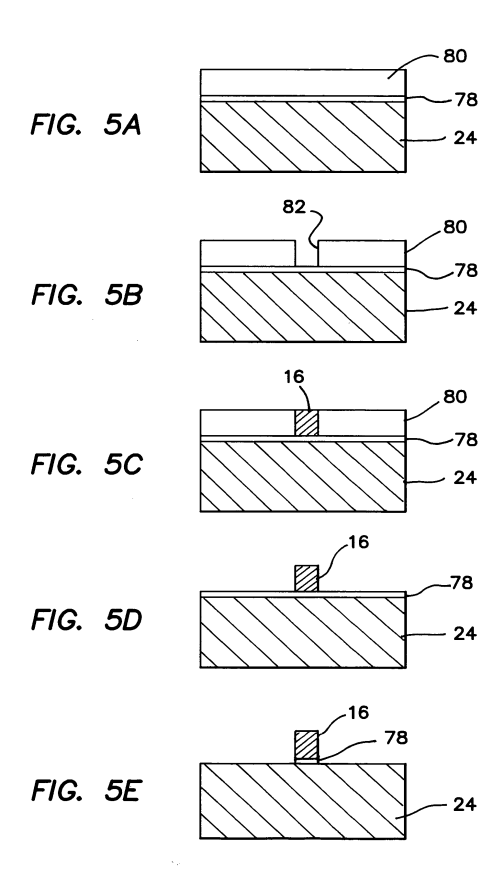


FIG. 4B

Title: On-Chip Magnetic Force Actuation

3/10



Inventor: Tang et al.
Title: On-Chip Magnetic Force Actuation of Microcantilevers by Planar
Application No.: 10/815,517 Atty. Docket No.: CIT.PAU.47

4/10

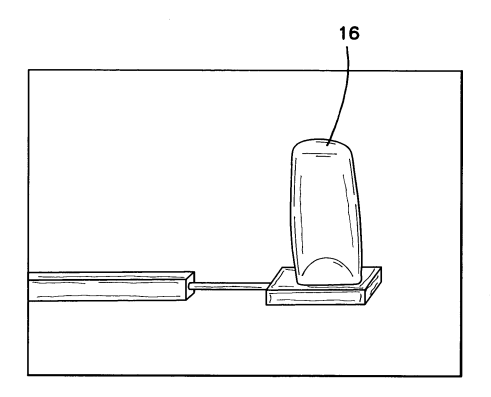
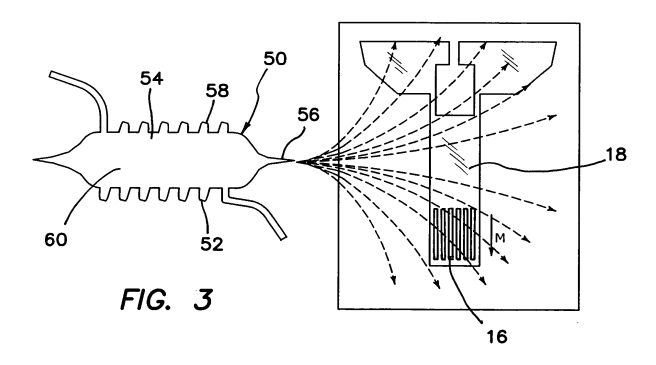
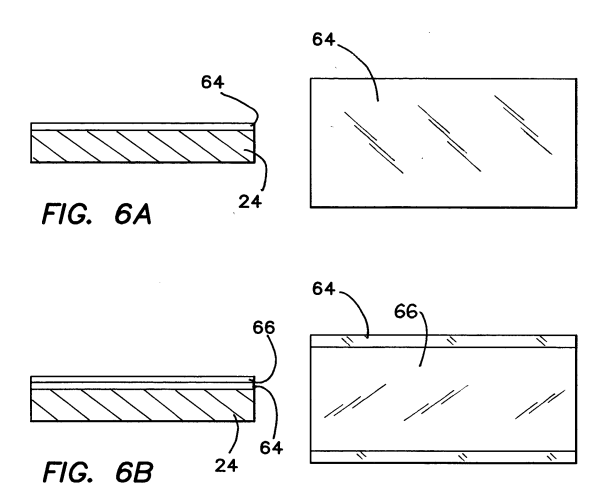


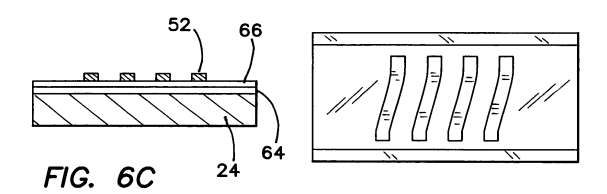
FIG. 5F



Inventor: Tang et al.
Title: On-Chip Magnetic Force Actuation

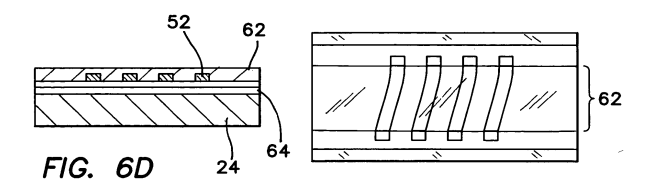
5/10

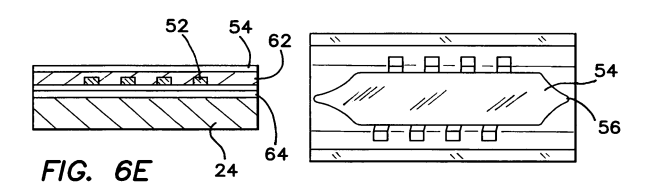


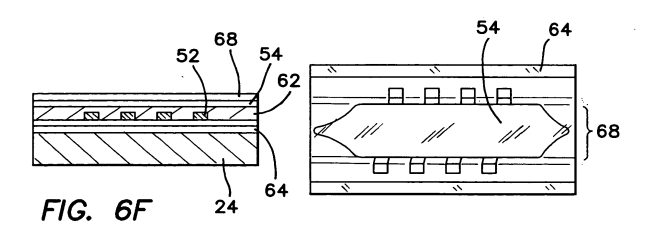


Title: On-Chip Magnetic Force Actuation

6/10

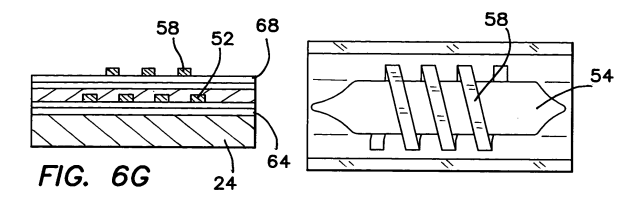


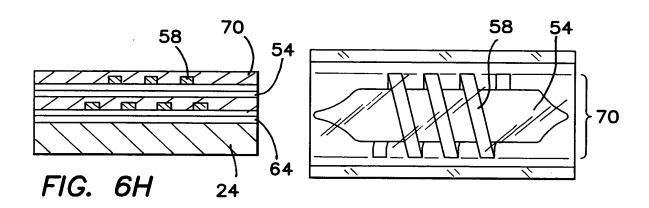


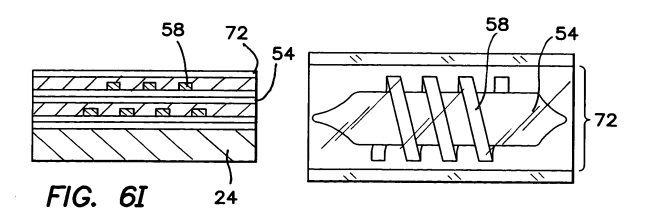


Title: On-Chip Magnetic Force Actuation

7/10

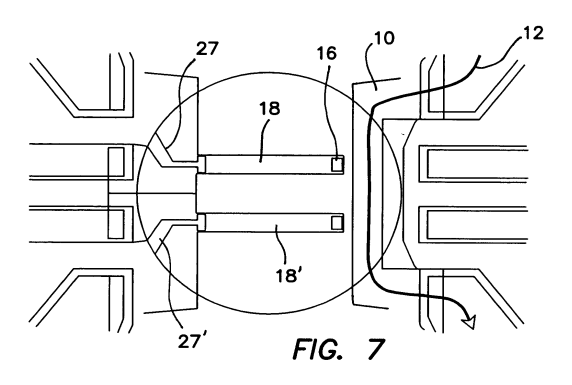


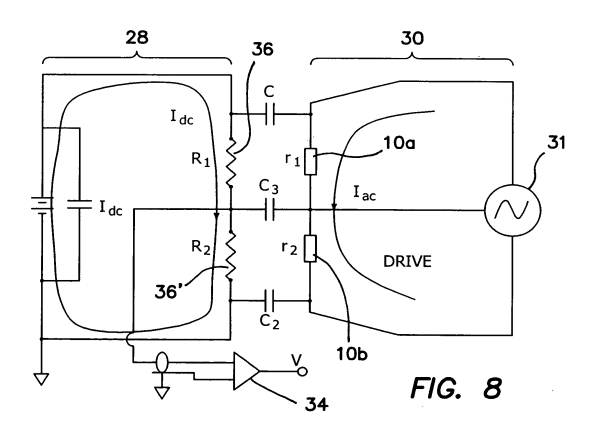




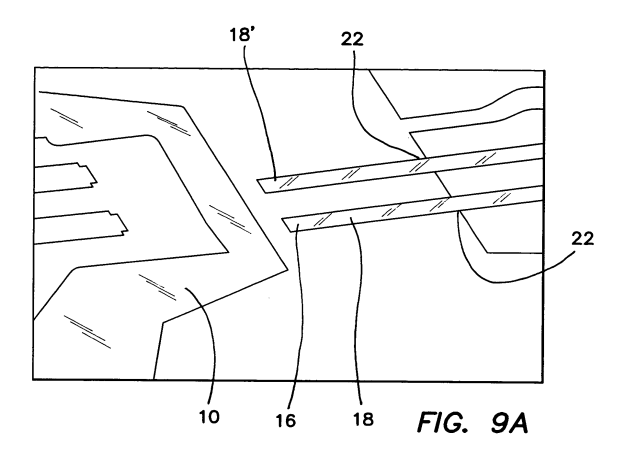
Inventor: Tang et al.
Title: On-Chip Magnetic Force Actuation
of Microcantilevers by Planar

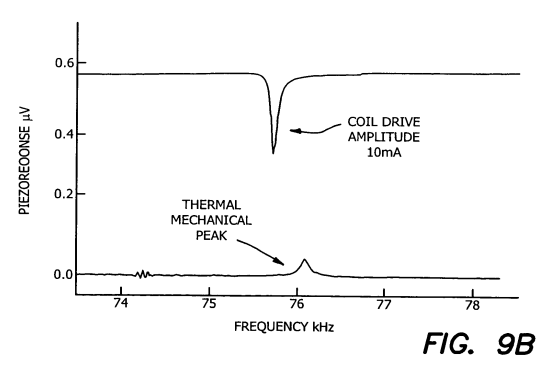
Application No.: 10/815,517 Atty. Docket No.: CIT.PAU.47





Inventor: Tang et al.
Title: On-Chip Magnetic Force Actuation of Microcantilevers by Planar
Application No.: 10/815,517 Atty. Docket No.: CIT.PAU.47





Title: On-Chip Magnetic Force Actuation

of Microcantilevers by Planar Application No.: 10/815,517 Atty. Docket No.: CIT.PAU.47

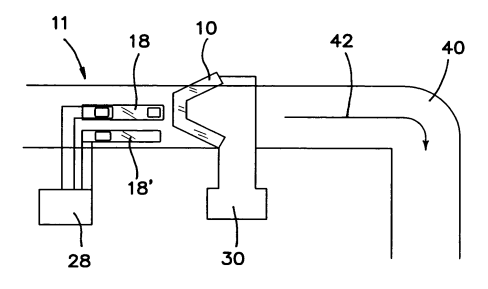


FIG. 10

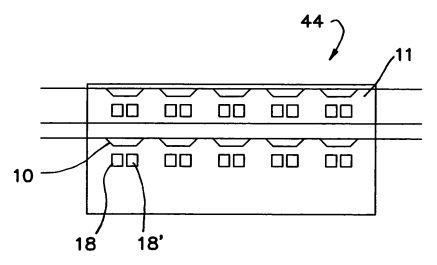


FIG. 11